

BYB8030

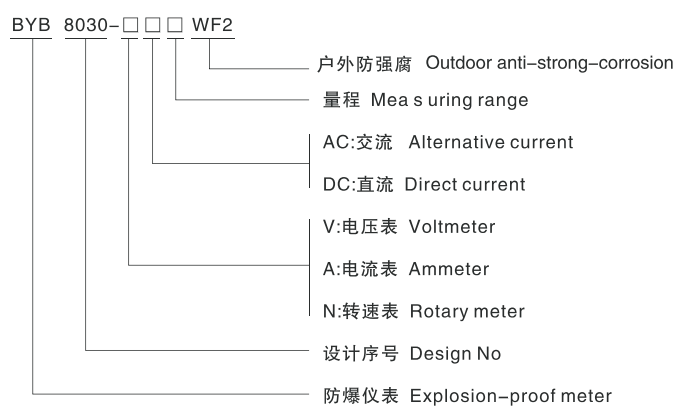
系列防爆防腐仪表(e)



适用范围 Application

- 适用于1区、2区危险场所。
- 适用于II A、II B、II C类，温度组别为T1~T6的爆炸性气体环境。
- Can be used in hazardous areas: Zone 1 and Zone 2.
- Can be used in explosive gas atmospheres of Category IIA、IIB and IIC where the temperature classification is T1 ~ T6.

型号含义 Model implication



技术参数 Technical parameters

- | | |
|---|--|
| ■ 执行标准：GB 3836.1、GB 3836.3、
GB 3836.3、IEC60079 | ■ Implementing the standard : GB 3836.1、GB 3836.3、
GB 3836.3、IEC60079 |
| ■ 额定电压：AC: 380、220V
DC: 220、110、36、24、12、6V | ■ Rated voltage: AC: 380、220V
DC: 220、110、36、24、12、6V |
| ■ 防爆标志：Exe II T6 | ■ Explosion-proof mark: Exe II T6 |
| ■ 防护等级：IP65 | ■ Protection grade: IP65 |
| ■ 防腐等级：WF2 | ■ Explosion-proof class: WF2 |
| ■ 进线口螺纹：G3/4" | ■ Inlet's thread: G3/4" |
| ■ 电缆外径：φ9mm~φ14mm | ■ Cable spec (φ, mm): φ9mm~φ14mm |

BYB8030

Type explosion-proof corrosion-proof meter (e)

产品特点 Features

- 外壳采用玻璃纤维增强不饱和聚酯树脂压制而成，具有耐腐蚀，抗静电，耐冲击及热稳定性好等优良性能；
 - 采用曲路密封结构设计，具有良好的防水、防尘性能；
 - 内装各种仪表，如电流表，电压表，转速表等；
 - 钢管或电缆布线。
- The housings are made of glass fiber reinforced unsaturated polyester resin, with features of elegant appearance, corrosion proof, antistatic, shock resistance and favorable thermal stability.
- Adopt curve-sealed structure, with the strong performances of waterproof and dustproof.
- Inside is installed ammeter, voltmeter and rotary meter. Etc.
- Conduit wiring or cable wiring.

外形及安装举例 Outline and mounting example

